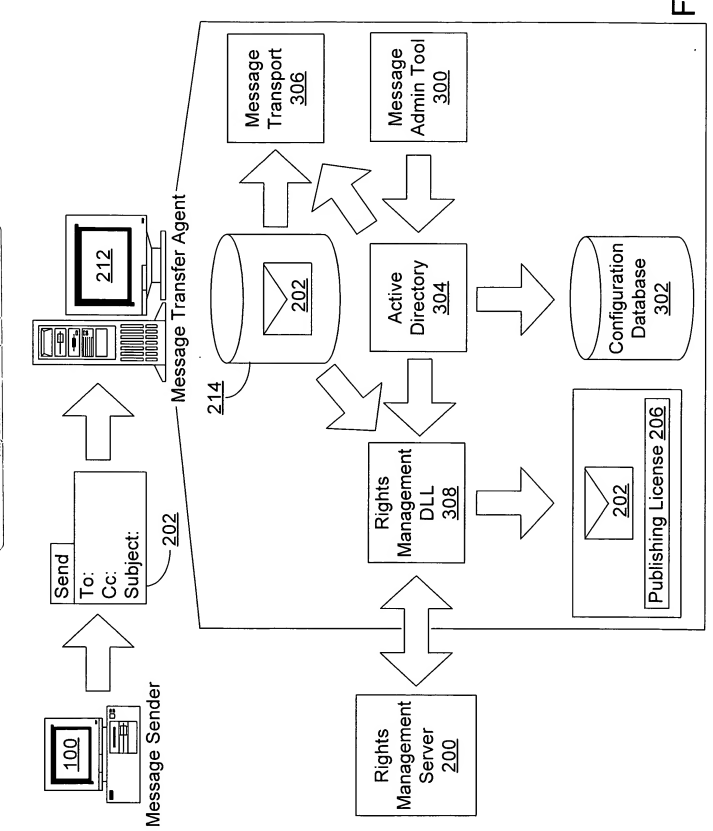
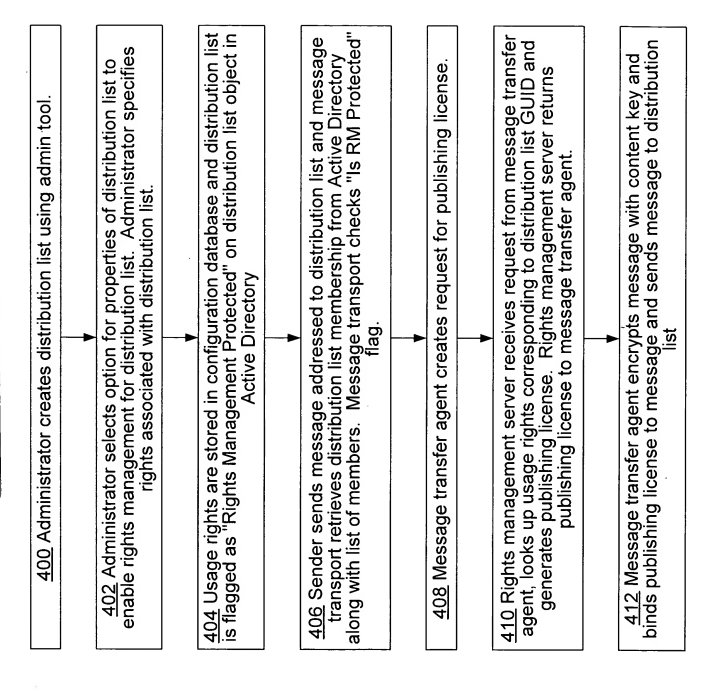


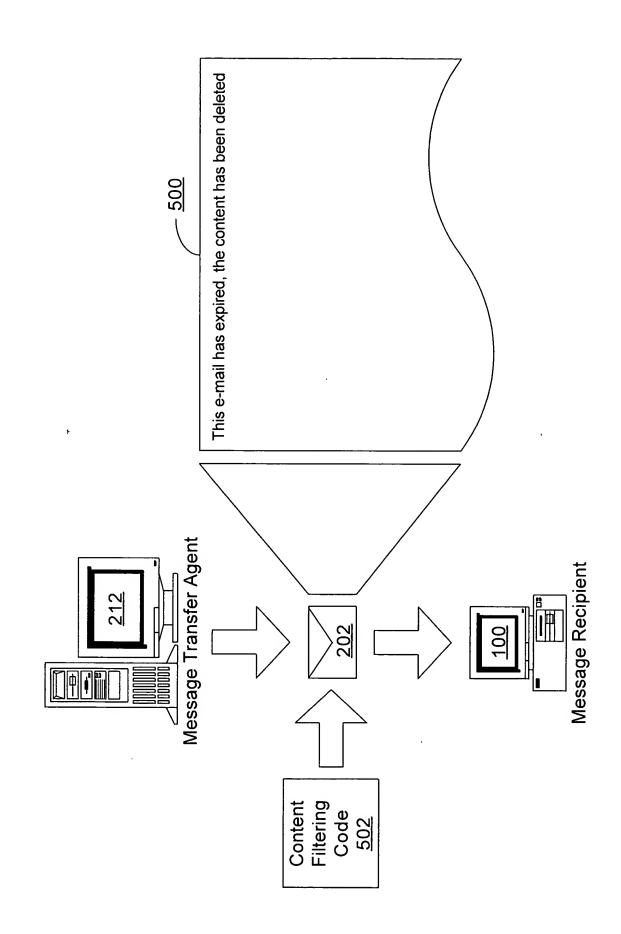
U.S. Utility Patent Application of: John Gerard Speare et al. Leydig, Voit & Mayer, Chicago, IL 312-616-5600 Atty Docket No. 223565 (2 of 8)

U.S. Utility Patent Application of: John Gerard Speare et al.
Leydig, Voit & Mayer, Chicago, IL 312-616-5600
Atty Docket No. 223565 (3 of 8)

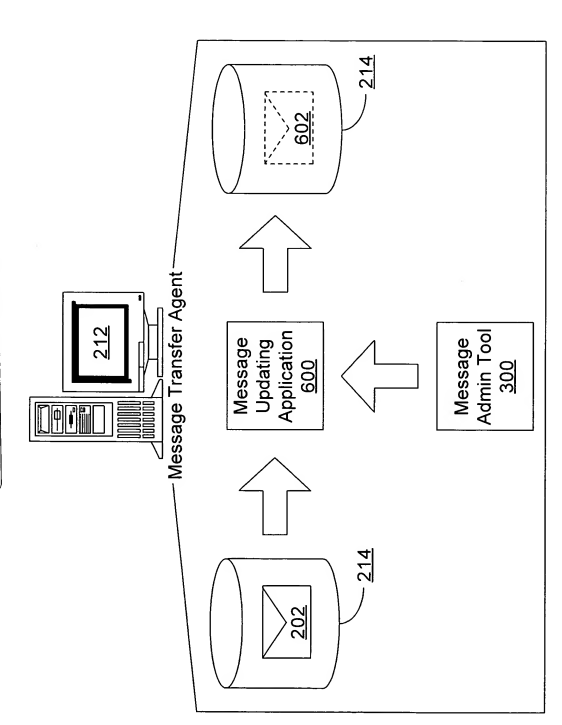


U.S. Utility Patent Application of: John Gerard Speare et al.
Leydig, Voit & Mayer, Chicago, IL 312-616-5600
Atty Docket No. 223565 (4 of 8)





U.S. Utility Patent Application of: John Gerard Speare et al. Leydig, Voit & Mayer, Chicago, IL 312-616-5600 Atty Docket No. 223565 (6 of 8)



U.S. Utility Patent Application of: John Gerard Speare et al. Leydig, Voit & Mayer, Chicago, IL 312-616-5600 Atty Docket No. 223565 (7 of 8)

710 Expired content is scanned for character-set, stripped of 706 An additional MAPI property is created that contains the 702 Message is scanned for rights management protected application to parse XML string to determine whether or not 708 Message administrator configures message updating 704 Message transfer agent pre-licenses the message. 700 Message arrives in message store. messages and / or attachments. U.S. Utility Patent Application of: John Gerard Speare et al.
Leydig, Voit & Mayer, Chicago, IL 312-616-5600
Atty Docket No. 223565 (8 of 8) signed XrML data. content is expired

712 Message body is populated with canned message according to the character-set of the original message.

all attachments and non-RFC822 headers.